Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	715	524/800,801.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2007/07/12 16:31
S1	2	"20070106008".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/06/15 14:09
S2	519	(kiyoshi near aoki).in. (miyake near junji).in. (takii near hisashi).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2007/06/15 14:10
S3	1	(kiyoshi near aoki).in. and (miyake near junji).in. and (takii near hisashi).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/06/15 14:10
S4	40	((kiyoshi near aoki).in. (miyake near junji).in. (takii near hisashi).in.) and (coat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/06/15 14:25
S5	56	("sei-ichi" near onoue).in. (shigeto near kamimura).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/09 17:49
S6	1043	((water or aqueous) with (coat\$4)) and (silica same (\$4stain\$4)) and (emulsion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/06/15 14:40
S7	41	((water or aqueous) with (coat\$4)) and ((silica adj sol) same (\$4stain\$4)) and (emulsion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/09 18:15
S8	4	("5204387" "6271293").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/06/15 14:45

		LAST Scarc				
S9	. 19	((water or aqueous) with (coat\$4)) and ((silica adj sol) same (\$4stain\$4)) and (emulsion with polymer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2007/06/15 14:48
S10	110	hydrophobation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/11 10:20
S11	54	hydrophobation and (silica)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/11 10:18
S12	1	hydrophobation and (silica adj sol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/09 17:48
S13	2	((water or aqueous) with (coat\$4)) and ((neutral near silica adj sol) same (\$4stain\$4)) and (emulsion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/09 17:48
S14	. 1	hydrophobation and (neutral near silica adj sol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/09 17:49
S15	1	hydrophobation and (neutral near silica)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/09 17:49
S16	47	(("sei-ichi" near onoue).in. (shigeto near kamimura).in.) and (coat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/09 17:50
S17	10	(("sei-ichi" near onoue).in. (shigeto near kamimura).in.) and (coat\$4) and (silica)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/09 17:51
S18	6	(("sei-ichi" near onoue).in. (shigeto near kamimura).in.) and (coat\$4) and (silica adj sol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/09 18:06

S19	4	JP-10195381-\$.did. JP-931401-\$. did. JP-6145453-\$.did. JP-10212446-\$.did. JP-5263832-\$. did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/09 18:07
S20	7	JP-10195381-\$.did. JP-0931401-\$. did. JP-06145453-\$.did. JP-10212446-\$.did. JP-05263832-\$. did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/09 18:08
S21	2	JP-09031401-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/09 18:08
S22	866	((water or aqueous) with (coat\$4)) and ((silica adj sol) same "pH")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/09 18:15
S23	711	((water or aqueous) with (coat\$4)) and ((silica adj sol) same "pH") and (emulsion or dispersion or colloid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/09 18:16
S24	678	((water or aqueous) with (coat\$4)) and ((silica adj sol) same "pH") and (emulsion or dispersion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/09 18:16
S25	307	((water or aqueous) with (coat\$4)) and ((silica adj sol) same "pH" same size) and (emulsion or dispersion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/09 18:16
S26	235	((water or aqueous) with (coat\$4)) and ((silica adj sol) same "pH" same size) and ((emulsion or dispersion) same size)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/09 18:19
S27	606	((water or aqueous) with (coat\$4)) and (((silica adj sol) or (colloid\$2 near silica)) same "pH" same size) and ((emulsion or dispersion) same size)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/09 18:20
S28	201	((water or aqueous) with (coat\$4)) and (((silica adj sol) or (colloid\$2 near silica)) same "pH" same size) and (resin same (emulsion or dispersion) same size)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2007/07/09 18:21

S29	130	((water or aqueous) with (coat\$4)) and (((silica adj sol) or (colloid\$2 near silica)) same "pH" same size) and (resin with(emulsion or dispersion) same size)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/09 18:24
S30	131	((water or aqueous) with (coat\$4)) and (((silica adj sol) or (colloid\$2 near silica)) same "pH" same size) and (resin with(emulsion or dispersion) same "pH")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/09 18:24
S31	23	hydrophobation and ((colloidal near silica))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/09 18:37
S32	23	hydrophobation and ((colloidal near silica) or (silica near sol))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2007/07/11 10:04
S33	110435	(coat\$4) and (aggregat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/10 10:05
S34	1763	(coat\$4) and (aggregat\$4 same (marble or granite or mica or feldspar))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/10 10:06
S35	592	(coat\$4) and (aggregat\$4 same (marble or granite or mica or feldspar) same size)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/10 10:06
S36	671	(coat\$4) and (aggregat\$4 same (marble or granite or mica or feldspar) same (size or diameter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/10 10:07
S37	329	(coat\$4) and (aggregat\$4 same (marble or granite or mica or feldspar) same (size or diameter)) and (emulsion or dispersion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/10 10:07

S38	33	(coat\$4) and (aggregat\$4 same (marble or granite or mica or feldspar) same (size or diameter)) and (emulsion or dispersion) and ((silica adj sol) or (colloidal adj silica))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/10 10:07
S39	23	hydrophobation and ((colloidal near silica) or (silica near sol) or (silica near aquasol))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/11 10:41
S40	1	hydrophobation same (neutral near silica)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/11 10:18
S41	1	hydrophobation same (neutral with ((silica adj sol) or (colloidal adj silica) or (silica near aquasol)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/11 10:19
S42	50	hydrophobation and (coat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/11 10:21
S43	22	hydrophobation and (coat\$4) and (silica)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/11 10:36
S44	10	(abration near resistan\$3) and (silica)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/11 10:37
S45	18967	(abra\$1ion near resistan\$3) and (silica)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/11 10:38
S46	17	(abra\$1ion near resistan\$3) and (hydrophobation same silica)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2007/07/11 10:39

S47	14024	(abra\$1ion near resistan\$3) and (silica) and coat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/11 10:39
548	991	(abra\$1ion near resistan\$3) and (silica near sol) and coat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/11 10:39
S49	0	(abra\$1ion near resistan\$3) and (silica near sol) and coat\$4 and hydrophobation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/11 10:40
S50	. 315	(abra\$1ion near resistan\$3) and (silica near sol) and coat\$4 and hydrophob\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/11 10:59
S51	11453	hydrophob\$6 and ((colloidal near silica) or (silica near sol) or (silica near aquasol))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/11 10:41
S52	9586	hydrophob\$6 and ((colloidal near silica) or (silica near sol) or (silica near aquasol)) and (coat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/11 10:42
S53	1543	hydrophob\$6 same ((colloidal near silica) or (silica near sol) or (silica near aquasol)) and (coat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/11 10:42
S54	977	hydrophob\$6 with ((colloidal near silica) or (silica near sol) or (silica near aquasol)) and (coat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/11 10:42
S55		(abra\$1ion near resistan\$3) near (silica near sol) same hydrophob\$6 and coat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2007/07/11 10:59
S56	3	(abra\$1ion near resistan\$3) same (silica near sol) same hydrophob\$6 and coat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/11 11:00

S57	. 264	(organophilic near silica)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/11 11:06
S58	264	(organophil\$1ic near silica)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/11 11:06
S59	236	(organophil\$1ic near silica) and coat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/11 11:06
S60	18	(organophil\$1ic near ((silica adj sol) or (colloidal adj silica))) and coat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/11 11:07
S61	48096	(pigment near colo\$1r\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/11 11:18
S62	32367	(pigment near colo\$1r\$3) and (coat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/11 11:19
S63	8800	(pigment near colo\$1r\$3) and (coat\$4) and (emulsion or dispersion) and (silica)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/11 11:19
S64	444	(pigment near colo\$1r\$3) and (coat\$4) and (emulsion or dispersion) and (silica adj sol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/11 11:20
S65	449	(pigment near colo\$1r\$3) and (coat\$4) and (emulsion or dispersion) and ((silica adj sol) or (coloidal adj silica))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/11 11:20
S66	2484	(pigment near colo\$1r\$3) and (coat\$4) and (emulsion or dispersion) and ((silica adj sol) or (colloidal adj silica))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/11 11:21

S67	735	((pigment near colo\$1r\$3) same (percent or amount)) and (coat\$4) and (emulsion or dispersion) and ((silica adj sol) or (colloidal adj silica))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/11 11:22
S68	30	((pigment near colo\$1r\$3) same (percent or amount)) and (coat\$4) and (emulsion or dispersion) and (hydrophob\$5 same ((silica adj sol) or (colloidal adj silica)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/11 11:32
S69	2	(((pigment near extender) same (filler)) same (percent or amount)) and (coat\$4) and (emulsion or dispersion) and (hydrophob\$5 same ((silica adj sol) or (colloidal adj silica)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/11 15:56
S70	232	(((pigment near extender) or (filler)) same (percent or amount)) and (coat\$4) and (emulsion or dispersion) and (hydrophob\$5 same ((silica adj sol) or (colloidal adj silica)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/11 16:29
S71	2811	(((pigment near extender) or (filler)) same (percent or amount)) and (coat\$4) and (emulsion or dispersion) and ((silica adj sol) or (colloidal adj silica))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/11 16:20
S72	29951	(((pigment near extender) or (filler)) same (percent or amount)) and (coat\$4) and (emulsion or dispersion) NOT ((silica adj sol) or (colloidal adj silica))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/11 16:20
S73	1906	(((pigment near extender) or (filler)) with (percent or amount)) and (coat\$4) and (emulsion or dispersion) and ((silica adj sol) or (colloidal adj silica))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/11 16:43
S74	25	(((pigment near extender) same (filler)) with (percent or amount)) and (coat\$4) and (emulsion or dispersion) and ((silica adj sol) or (colloidal adj silica))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/11 16:30
S75	601	(((pigment near extender) or (filler)) with (percent)) and (coat\$4) and (emulsion or dispersion) and ((silica adj sol) or (colloidal adj silica))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/11 16:44